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Search Results - Record(s) 1 through 2 of 2 returned.

1. Document ID: US 6153368 A

L31: Entry 1 of 2

File: USPT

Nov 28, 2000

US-PAT-NO: 6153368

DOCUMENT-IDENTIFIER: US 6153368 A

TITLE: Backside protective overcoat compositions for silver halide photographic

elements

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims RMC Diam Desc Image

2. Document ID: US 4520088 A

L31: Entry 2 of 2

File: USPT

May 28, 1985

2

US-PAT-NO: 4520088

DOCUMENT-IDENTIFIER: US 4520088 A

TITLE: Method for making printing plates

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | MMC | Draw Desc | Image | **Generate Collection** Print **Terms Documents** ('6153368'| '4520088')[PN]

Display Format: TI

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Set Name Query side by side		Hit Count	Set Name result set		
DB=0	DB=USPT; PLUR=YES; OP=ADJ				
<u>L32</u>	130 and 131	2	<u>L32</u>		
<u>L31</u>	('6153368' '4520088')[PN]	2	<u>L31</u>		
<u>L30</u>	128 and L29	32	<u>L30</u>		
<u>L29</u>	soluble near9 121	557	<u>L29</u>		
<u>L28</u>	123 and L27	71	<u>L28</u>		
<u>L27</u>	soluble same 121	1626	<u>L27</u>		
<u>L26</u>	122 and 125	4	<u>L26</u>		
<u>L25</u>	('5250382' '4251576' '6265037' '4221697')[PN]	4	L25		
<u>L24</u>	122 and L23	4	<u>L24</u>		
<u>L23</u>	111 and 113 and 116 and 118	8239	<u>L23</u>		
<u>L22</u>	matrix same 121	100	<u>L22</u>		
<u>L21</u>	18 or L20	21077	<u>L21</u>		
<u>L20</u>	acid value	8897	<u>L20</u>		
<u>L19</u>	117 and L18	474	<u>L19</u>		
<u>L18</u>	rubber or rubbery or elastomer or elastomeric	398912	<u>L18</u>		
<u>L17</u>	115 and L16	953	<u>L17</u>		
<u>L16</u>	acrylic acid or methacrylic acid	80083	<u>L16</u>		
<u>L15</u>	112 and 113	1307	<u>L15</u>		
<u>L14</u>	112 and 113L13	0	<u>L14</u>		
<u>L13</u>	styrene	121101	<u>L13</u>		
<u>L12</u>	18 and L11	2057	<u>L12</u>		
<u>L11</u>	graft or grafted or graft or grafting	52938	<u>L11</u>		
<u>L10</u>	17 same 18	2	<u>L10</u>		
<u>L9</u>	17 same 18L8	0	<u>L9</u>		
<u>L8</u>	acid number	13414	<u>L8</u>		
<u>L7</u>	acetone solubles	520	<u>L7</u>		
<u>L6</u>	acetone soluble	520	<u>L6</u>		
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<u>L4</u>	kido.in. and shibata.in.	1	<u>L4</u>		
<u>L3</u>	2002042476	0	<u>L3</u>		
	SPT; PLUR=YES; OP=ADJ				
<u>L2</u>	2002042476	0	<u>L2</u>		
<u>L1</u>	kido.in. and shibata.in.	0	<u>L1</u>		

END OF SEARCH HISTORY

Cases

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Search Results -

Terms	Documents
styrene and 142	3

	US Palents Full-Text Database	4
	US Pre-Grant Publication Full-Text Database	***
	JPO Abstracts Database	None and
	EPO Abstracts Database	aranan .
	Derwent World Patents Index	-
Database:	IBM Technical Disclosure Bulletins	L

Search:

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Search History

DATE: Tuesday, August 27, 2002 Printable Copy Create Case

Set Name Query side by side		Hit Count	
DB=0	USPT; PLUR=YES; OP=ADJ		result set
<u>L43</u>	styrene and 142	3	<u>L43</u>
<u>L42</u>	('5457157' '5346945' '5601889')[PN]	3	<u>L42</u>
<u>L41</u>	137 and 140	3	<u>L42</u> L41
<u>L40</u>	('5457157' '5346945' '5601889')[PN]	3	<u>L41</u> <u>L4</u> 0
<u>L39</u>	121 and 138	3	<u>L39</u>
<u>L38</u>	('5457157' '5346945' '5601889')[PN]	3	<u>L39</u> <u>L38</u>
<u>L37</u>	121 and L36	8	<u>L38</u> <u>L37</u>
<u>L36</u>	133 and 134	160	<u>L37</u> <u>L</u> 36
<u>L35</u>	133 and 134L34	0	_
<u>L34</u>	impact	231729	<u>L35</u>
<u>L33</u>	123 and 116.ab.		<u>L34</u>
<u>L32</u>	130 and 131	247	<u>L33</u>
		2	<u>L32</u>

<u>L31</u>	('6153368' '4520088')[PN]	2	<u>L31</u>
<u>L30</u>	128 and L29	32	<u>L30</u>
<u>L29</u>	soluble near9 121	557	<u>L29</u>
<u>L28</u>	123 and L27	71	<u>L28</u>
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<u>L25</u>	('5250382' '4251576' '6265037' '4221697')[PN]	4	<u>L25</u>
<u>L24</u>	122 and L23	4	<u>L24</u>
<u>L23</u>	111 and 113 and 116 and 118	8239	<u>L23</u>
<u>L22</u>	matrix same 121	100	<u>L22</u>
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<u>L17</u>	115 and L16	953	<u>L17</u>
<u>L16</u>	acrylic acid or methacrylic acid	80083	<u>L16</u>
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<u>L13</u>	styrene	121101	<u>L13</u>
<u>L12</u>	18 and L11	2057	<u>L12</u>
<u>L11</u>	graft or grafted or graft or grafting	52938	<u>L11</u>
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<u>L9</u>	17 same 18L8	0	<u>L9</u>
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DB=P	GPB; PLUR=YES; OP=ADJ		
<u>L5</u>	('20020042476')[PN]	1	<u>L5</u>
<u>L4</u>	kido.in. and shibata.in.	1	<u>L4</u>
<u>L3</u>	2002042476	0	<u>L3</u>
DB=U	SPT; PLUR=YES; OP=ADJ		
<u>L2</u>	2002042476	0	<u>L2</u>
<u>L1</u>	kido.in. and shibata.in.	0	L1

END OF SEARCH HISTORY

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Number of documents to display is limited to 50 for KWIC format

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Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 5601889 A

L39: Entry 1 of 3

File: USPT

Feb 11, 1997

DOCUMENT-IDENTIFIER: US 5601889 A

TITLE: Radio frequency weldable polymer articles

US PATENT NO. (1): 5601889

In order to promote the grafting of the carboxylic acid reagent to the hydrogenated block copolymer, free radical initiators are utilized, and these initiators usually are either peroxides of various organic compounds. The amount of initiator utilized generally from about 0.01% to about 5% by weight based on the combined weight of the combined copolymer and the carboxylic acid reagent. The amount of carboxylic acid reagent grafted onto the block copolymers can be measured by determining the total acid number of the product. The grafting reaction can be carried out by melt or solution mixing of the block copolymer and the carboxylic acid reagent in the presence of the free radical initiator.

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments |

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2. Document ID: US 5457157 A

L39: Entry 2 of 3

File: USPT

Oct 10, 1995

DOCUMENT-IDENTIFIER: US 5457157 A

TITLE: Transparent, impact-resistant molding materials

US PATENT NO. (1): 5457157

Partially imidated polymers which have a weight average molecular weight (M.sub.w) of from 60,000 to 300,000, preferably from 100,000 to 200,000, g/mol, measured in dimethylformamide by light scattering, have proven particularly advantageous. Particularly preferred components C) are those having an acid number of not more than 0.4, in particular from 0.01 to 0.2, meq/g,

C.sub.1 : Copolymer of 87 parts by weight of I (R.sup.1 .dbd.R.sup.2 .dbd.CH.sub.3) and Detailed Description Text (7): 13 parts by weight of MMA; viscosity number =70 (measured in dimethylformamide (DMF) as a 0.26% strength by weight solution), acid number =0.03 meq/g (n.sup.25.sub.D =1.540)

Detailed Description Text (8):

C.sub.2 : Copolymer of 74 parts by weight of I (R.sup.1 .dbd.R.sup.2 .dbd.CH.sub.3) and 26 parts by weight MMA; viscosity number =82 (measured in DMF as a 0.26% strength by weight solution), acid number =0.02 meq/g (n.sup.25.sub.D =1.530)

3. A transparent, impact-resistant molding material as claimed in claim 1, wherein component C) has an acid number of not more than 0.4 meq/g.

EMMC Draw Desc Image Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | 3. Document ID: US 5346945 A Sep 13, 1994 File: USPT L39: Entry 3 of 3

DOCUMENT-IDENTIFIER: US 5346945 A

TITLE: Glass fiber-reinforced styrene copolymers

US PATENT NO. (1): 5346945

with the proviso that the acid number S of the copolymer D is at least 0.5 meq/g.

According to the invention, the copolymers D which are suitable have a relatively high Detailed Description Text (37): acid number S, namely at least 0.5 meg/g, preferably at least 0.6 meg/g.

This acid number is determined in a manner known per se by determining the Detailed Description Text (38): lye-titratable acid equivalents in a solution of the polymer.

The acid number is then calculated as the content of acid in equivalents per kilogram of imidizable polymer.

Detailed Description Text (63): Acid number=0.94 meg/g

Detailed Description Text (67): Acid number = 0.67 meg/g

Detailed Description Text (71): Acid number =0.1 meq/g

Detailed Description Text (75): Acid number=0.02 meq/g

- 1. A thermoplastic molding material comprising, based on the sum of A, B, C and D,
- A: 30 to 95% by weight of a copolymer A comprising, in each case, based on A
- a.sub.1 : 50 to 95% by weight of styrene, .alpha.-methylstyrene, a nuclear-substituted styrene derivative or mixtures of these monomers (a.sub.1) and
- a.sub.2 : 5 to 50% by weight of acrylonitrile (a.sub.2)
- B: up to 60% by weight of a graft copolymer B

b.sub.1 : prepared either by emulsion polymerization of, based on B, 15 to 85% by weight of a monomer mixture based either on

b.sub.11 : styrene-acrylonitrile in the ratio 9:1 to 4:6, or

b.sub.12 : styrene-acrylonitrile-methyl methacrylate in the ratio 19:1:0 to 8:6:6 on 15 to 85% by weight of a latex, obtained as an emulsion, of an elastomer based on butadiene or acrylic ester as grafting base; or by

b.sub.2 : solution polymerization of, based on B, 15 to 85% by weight of a monomer mixture based on

b.sub.21 : styrene-acrylonitrile in the ratio 9:1 to 4:6 or

b.sub.22 : styrene-acrylonitrile-methyl methacrylate in the ratio 19:1:1 to 8:6:6 on 15 to 85% by weight of an elastomer, prepared in solution, based on butadiene or an acrylic ester or an EPDM elastomer as grafting base;

C: 1 to 40% by weight of a reinforcing agent C based on an inorganic glass, and also

D: 0.1 to 10% by weight of a copolymer D of, based on B,

d.sub.1 : 10 to 90% by weight of units of the formula I ##STR4## in which R.sup.1 and R.sup.2 are hydrogen or methyl and R.sup.3 is hydrogen, C.sub.1 -C.sub.8 alkyl, C.sub.5 -C.sub.12 2-cycloalkyl or C.sub.6 -C.sub.16 aryl or C.sub.6 -C.sub.16 aralkyl, and

d.sub.2 : 10 to 90% by weight of units derived from a copolymerizable monomer selected from styrene, .alpha.-methylstyrene, (meth) acrylonitrile or (meth) acrylic acid esters,

with the proviso that the $\underline{acid\ number}\ S$ of the copolymer D is at least 0.5 meq/g..

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